## **Contents**

Apostolakos, P., s. Galatis, B	176	Patterson, D. J., s. Linnenbach, M	43 202
Traverse Growing Hyphae and Sporangia of the Mycelial Water Mold Achlya debaryana	65	Picton, J. M., Steer, M. W.: Evidence for the Role of Ca <sup>2+</sup> Ions in Tip Extension in Pollen Tubes	
Avanzi, Silvana, s. Tagliasacchi, Anna Maria	95	Pierson, E. S., van Lammeren, A. A. M., Schel, J. H. N.,	11
Barlow, P. W.: Nucleolus-Associated Bodies (Karyosomes) in	,,,	Staritsky, G.: In vitro Development of Embryoids from	
Dividing and Differentiating Plant Cells	1	Punched Leaf Discs of Coffee canephora	208
Bauer, W. D., s. Turgeon, B. G	122	Reiss, HD., Herth, W., Schnepf, E.: The Tip-to-Base Calcium	
Belitser, N. V., Zaalishvili, G. V.: Electron Microscopic Visuali-		Gradient in Pollen Tubes of Lilium longiflorum Measured by	
zation of Membrane Ca <sup>2+</sup> -Binding Sites in Barley Root Tip		Proton-Induced X-Ray Emission (PIXE)	153
Cells: Induction in vivo by Seed Germination in the Presence	222	Ricketts, T. R.: Dichloroisoproterenol and Digestive Vacuolar	
of CaCl <sub>2</sub>	222	Formation, Movement and Egestion in Tetrahymena pyrifor- mis GL-9	25
Blood Vessel of <i>Pomatoceros lamarckii</i> Quatrefages ( <i>Poly-</i>		Schel, J. H. N., s. Pierson, E. S.	208
chaeta: Serpulidae)	129	Schmetterer, G., Peschek, G. A., Sleytr, U. B.: Thylakoid	200
Cabirol, Helma, s. Nagl, W	59	Degradation During Photooxidative Bleaching of the Cya-	
Cox, G., Juniper, B. E.: High-Voltage Electron Microscopy of		nobacterium Anacystis nidulans	202
Whole, Critical-Point Dried Plant Cells - Fine Cytoskeletal		Schnepf, E., s. Reiss, HD.	153
Elements in the Moss Bryum tenuisetum	70	Shimmen, T., Tazawa, M.: Control of Cytoplasmic Streaming by	
Forino, Laura Maria Costantina, s. Tagliasacchi, Anna Maria	95	ATP, Mg <sup>2+</sup> and Cytochalasin B in Permeabilized Characeae	10
Frediani, Manuela, s. Tagliasacchi, Anna Maria	95	Cell	18 34
Their Organizing Centres in Differentiating Guard Cells of		Sleytr, U. B., s. Schmetterer, G	202
Adiantum capillus veneris	176	Sluiman, H. J.: The Flagellar Apparatus of the Zoospore of the	
Gooday, G. W., s. Gow, N. A. R	52	Filamentous Green Alga Coleochaete pulvinata: Absolute	
Gow, N. A. R., Gooday, G. W.: Ultrastructure of Chitin in		Configuration and Phylogenetic Significance	160
Hyphae of Candida albicans and Other Dimorphic and		Staritsky, G., s. Pierson, E. S	208
Mycelial Fungi	52	Steer, M. W., s. Picton, J. M.	11
Greulach, Heike, s. Nagl, W	59	Tagliasacchi, Anna Maria, Forino, Laura Maria Costantina, Frediani, Manuela, Avanzi, Silvana: Different Structure of	
Hahne, G., Herth, W., Hoffmann, F.: Wall Formation and Cell Division in Fluorescence-Labelled Plant Protoplasts	217	Polytene Chromosomes of <i>Phaseolus coccineus</i> Suspensors	
Hausmann, K., s. Linnenbach, M	43	During Early Embryogenesis. 2. Chromosome Pair VII.	95
Herth, W.: Taxol Effects Cytoskeletal Microtubules, Flagella		Tandler, B., Morré, D. J.: The Golgi Apparatus of Ciliated Cells	
and Spindle Structure of the Chrysoflagellate Alga Pote-		in the Cat Trachea Negatively-Stained in situ and in Cell	
rioochromonas	228	Fractions	193
Herth, W., s. Hahne, G	217	Tazawa, M., s. Shimmen, T	18
Herth, W., s. Reiss, HD.	153	Turgeon, B. G., Bauer, W. D.: Spot Inoculation of Soybean	100
Hoffmann, F., s. Hahne, G	217	Roots with Rhizobium japonicum	122 104
Juniper, B. E., s. Cox, G	70 176	Walker, D. B., s. Moore, R.	114
Lahr, Christel, s. Nagl, W	59	Weisenseel, M. H., s. Armbruster, Barbara L	65
Lammeren, A. A. M. van, s. Pierson, E. S	208	Zaalishvili, G. V., s. Belitser, N. V	222
Linnenbach, M., Hausmann, K., Patterson, D. J.: Ultrastructu-			
ral Studies on the Food Vacuole Cycle of a Heliozoon		Brief Reports	
(Feeding by Actinophrys, III)	43	Burch, M. D., Marchant, H. J.: Motility and Microtubule	
Moore, R., Walker, D. B.: Studies of Vegetative Compatibility-		Stability of Antarctic Algae at Sub-Zero Temperatures	240
Incompatibility in Higher Plants. VI. Grafting of Sedum and	114	Hawes, C. R., Juniper, B. E., Horne, J. C.: Electron Microscopy	-
Solanum Callus Tissue in vitro	114	of Resin-Free Sections of Plant Cells	88 88
Nagl, W., Cabirol, Helma, Lahr, Christel, Greulach, Heike,	175	Horne, J. C., s. Hawes, C. R	88
Ohliger, HM.: Nuclear Ultrastructure: Morphometry of		Juniper, B. E., s. Hawes, C. R	240
Nuclei from Various Tissues of Cucurbita, Melandrium,		Wardrop, A. B.: Evidence for the Possible Presence of a	
Phaseolus, Tradescantia, and Vicia	59	Microtrabecular Lattice in Plant Cells	81
Nawata, T., Sibaoka, T.: Experimental Induction of Feeding			
Behavior in Noctiluca miliaris	34		
Ohliger, HM., s. Nagl, W	59	Listed in Current Contents	
Ozias-Akins, Peggy, Vasil, Indra K.: Callus Induction and Growth from the Mature Embryo of <i>Triticum aestivum</i>			
Giorni nom the mature Emoryo of Triticum destrum	104		

## **Index of Keywords**

Achlya 65 Actinophrys sol. 43 Additional microtubules 228 Adiantum capillus veneris 176 Algae 240 Altered cytoskeleton 228 Anacystis nidulans 202 Angiosperms 59 Antarctic 240 Antitumor-drug taxol 228 Barley root tip 222 Blastomyces dermatitidis 52 Blood vessel 129 Brassica napus 1 Bryophytes 160 Ca<sup>2</sup>+-binding sites 222 Calcium 11 Calcium gradient 153 Calcofluor White 217 Candida albicans 52 Cell wall formation 217 Cereals 104 Charophyceae 160 Chitin 52 Chlorocruorin 129 Chromatin organization 59 Coffea 208 Coleochaete 160 Compatibility 114 Coprinus cinereus 52 Critical-point drying 70 Cyanobacterium 202 Cytochalasin B 18 Cytoplasmic ground substance Cytoplasmic streaming 18

Cytoskeleton 70, 81 Demembranated cell model 18 Development 65 Dichloroisoproterenol 25 Digestion 43 Digestive vacuole 25 Dimorphic 52 DNA puffs 95 Egestion 25 Electron microscopy 43, 202 Electrophysiology 65 Embryo culture 104 Embryoids 208 Embryo suspensor 95 Endocytosis 25 Endocytotic ingestion 34 Enzymatic digestion 222 Exocytosis 25 Exocytotic slime secretion 222 Feeding induction 34 Flagella 228 Flagellar apparatus 160 Freeze-fractures 202 Fungi 52 Golgi apparatus 193 Grafting 114 Green algae 160 Ground substance 81 Guard cells 176 The Heidelberg proton microprobe 153 High-voltage electron microscope 70 Histoplasma capsulatum 52 HVEM 88 Incompatibility 114

Intracellular vacuolar movement in vitro culture 208 Labeling pattern 95 Lattice 81 Lilium 153 Membrane flow 43 Microfibrils 52 Microfilaments 11 Microtrabeculae 81 Microtrabecular lattice 70 Microtubule organizing centres 176 Microtubules 176, 240 Morphometry 59 Motility 240 Mucor mucedo 52 Myo-epithelial cell 129 Myofilament 129 Negative staining 193 Nicotiana tabacum 217 Nitella 18 Noctiluca 34 Nodulation 122 Nuclear ultrastructure 59 Nucleolus 1 Opercular filament 129 Paracoccidiodes brasiliensis 52 Phagolysosome 25 Phylogeny 160 Pisum sativum 1 Plant cells 70 Polarity 153 Pollen tube 153 Pollen tubes 11

Inoculation 122

Polyethylene glycol 88 Polytene chromosomes 95 Poterioochromonas 228 Proton-induced X-ray emission (PIXE) 153 Protoplasts 217 Rhizobium japonicum 122 RNA puffs 95 Roots 88 Sarcodina 43 Sedum telephoides 114 Solanum pennellii 114 Soybean 122 Species-specific chromatin condensation 59 Spindle 228 Sporogenesis 65 Structure 208 Sub-zero temperatures 240 Sulfate ion 34 Symbiosis 122 Tannic acid 193 Tetrahymena 25 Thylakoid degradation 202 Tip extension 11 Tissue culture 114 Triticum aestivum 104 Ultrastructure 1 Ultrathin-sections 202 Vesicle fusion 11 Vibrating probe 65 Wheat 104 Zea mays 1

